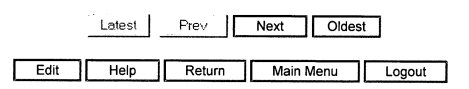




Searches for User yconnell (Count = 218)

Queries 169 through 218.



I		
S#	Comment Database	Query
S218	ALL	renal ischemia and (osteopontin knock-out mice and ovariectomizing)
<u>S217</u>	ALL	screening therap? drugs and (osteopontin knock-out mice and ovariectomizing)
<u>S216</u>	ALL	osteopontin knock-out mice and ovariectomizing
<u>S215</u>	ALL	osteopontin knock-out mice
<u>S214</u>	ALL	osteopontin gene
<u>S213</u>	ALL	osteopontin gene
S212	ALL	osteopontin gene
<u>S211</u>	ALL	microinjection adj embryonic stem cells
<u>S210</u>	ALL	homologous recombination and (osteopontin gene and (homozygous null mutation and (transgenic mouse)))
<u>S209</u>	ALL	osteopontin gene and (homozygous null mutation and (transgenic mouse))
S208	ALL	homozygous null mutation and (transgenic mouse)
<u>S207</u>	ALL	transgenic mouse
S206	USPT	RGC and p53CON
<u>S205</u>	USPT	RGC
<u>S204</u>	USPT	MLP and (Ad5 E3-10.5K)
<u>S203</u>	USPT	MLP
<u>S202</u>	USPT	(Ad5 E3-10.5K) and (E2F-RB)
<u>S201</u>	USPT	Ad5 E3-10.5K
<u>S200</u>	USPT	Ad5 E3-1o.5K
<u>S199</u>	USPT	(recombinant adenoviral vector) and (E2F-RB)
<u>S198</u>	USPT	p53CON
<u>S197</u>	USPT	P53CON
<u>S196</u>	USPT	E2F-RB
<u>S195</u>	USPT	recombinant adenoviral vectors
<u>S194</u>	USPT	recombinant adenoviral vector

8. H/2000

=> d his

(FILE 'HOME' ENTERED AT 08:51:08 ON 06 JAN 2000)

	FILE 'BIOS	IS, MEDLINE, EMBASE, CANCERLIT, CAPLUS, USPATFULL' ENTERED AT			
	08:53:04 ON 06 JAN 2000				
L1	46324	S TRANSGENIC MICE OR TRANGENIC MOUSE			
L2	87 S HOMOZYGOUS NULL MUTATION				
L3		O S ENDOGENOUS OSTEOPONTIN GENE			
L4		S HOMOLOGOUS RECOMBINATION			
L5		S EMBRYONIC STEM CELL#			
L6	_	S L1 AND L2			
L7	-	S L1 AND L2 AND L4			
L8		5 S EMBRYONIC STEM CELL# AND MOUSE BLASTOCYST			
L9	- :	S MICROINJECTION AND L8			
L10	_	S NULL MUTATION AND L9			
L11		DUP REM L10 (0 DUPLICATES REMOVED)			
L12		S NEOMYCIN CASSETTE#			
L13	_	S EAG1 SITE AND OSTEOPONTIN GENE#			
L14		S RECOMBINANT ADENOVIR?			
L15	-	S P53 PROMOTER AND L14			
L16		S L14 AND TGF-BETA PROMOTER#			
L17	_	S L14 AND RB PROMOTER#			
L18		S L14 AND E2F-RB			
L19		S PROAPOPTOTIC GENE			
L20	•	S L19 AND AD5 E3-10.5K			
L21		S PRODRUG ACTIVATING GENE#			
L22		S L21 AND AD5 E3-10.5K			
L23	18	DUP REM L21 (22 DUPLICATES REMOVED)			
L24	_	S L14 AND P53CON			
L25		S L14 AND 293 CELL#			
L26	88	S L14 AND A549 CELL#			
L27	47	DUP REM L26 (41 DUPLICATES REMOVED)			